T S2/5/1

```
2/5/1
DIALOG(R)File 351:Derwent WPI
(c) 2004 THOMSON DERWENT. All rts. reserv.
```

012690354 \*\*Image available\*\*
WPI Acc No: 1999-496463/199942

XRPX Acc No: N99-369982

Half permeability type head mount display for camera, optic-see-through system in medical applications, air hockey game apparatus - includes optical units to guide image to pupil, and CCD camera to pick up image

Patent Assignee: SYSTEM KENKYUSHO KK (SYST-N)
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 11084307 A 19990326 JP 97236374 A 19970901 199942 B

Priority Applications (No Type Date): JP 97236374 A 19970901 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 11084307 A 18 G02B-027/02

Abstract (Basic): JP 11084307 A

NOVELTY - Two optical units (214,213) guide an image to pupil. Another optical unit guides light from an external environment to the pupil. A CCD camera (240) which has a visual field, is also provided. A magnetic sensor (220) detects the 3D position of the head. An LCD panel displays the image.

USE - In optic-see-through system used in medical applications, air hockey game apparatus.

ADVANTAGE - Measures operator's head position accurately since the camera for acquiring image ahead of operator is installed. DESCRIPTION OF DRAWING(S) - The figure shows the component of head mount display. (213,214) Optical units; (220) Magnetic sensor; (240) CCD camera. Dwg.4/22

Title Terms: HALF; PERMEABLE; TYPE; HEAD; MOUNT; DISPLAY; CAMERA; OPTICAL; THROUGH; SYSTEM; MEDICAL; APPLY; AIR; HOCKEY; GAME; APPARATUS; OPTICAL; UNIT; GUIDE; IMAGE; PUPIL; CCD; CAMERA; PICK; UP; IMAGE

Derwent Class: P81; P85; W02; W03

International Patent Class (Main): G02B-027/02

International Patent Class (Additional): G09F-009/00; H04N-005/64;

H04N-013/00

File Segment: EPI; EngPI